

CICOES

CICOES PI Meeting

May 4, 2023

1. Research Performance Progress Report (RPPR)
2. Symposium Registration and Abstract Submission
3. Symposium Details
4. Grad Student Fellowships
5. CICOES Review 2024

Research Performance Progress Report (RPPR)

Reports Due: **May 8th**

RPPR Process

- Report request is sent out to all Pis at UW and UAF
- Reports slowly dribble in and we chase those that have not submitted
- Tom Van Pelt is available for consultation and will initially filter responses
- Admin staff and Leadership team divides questions and answers questions
- Questions are collated, checked
- Report is submitted

CICOES Symposium

June 13 - 14

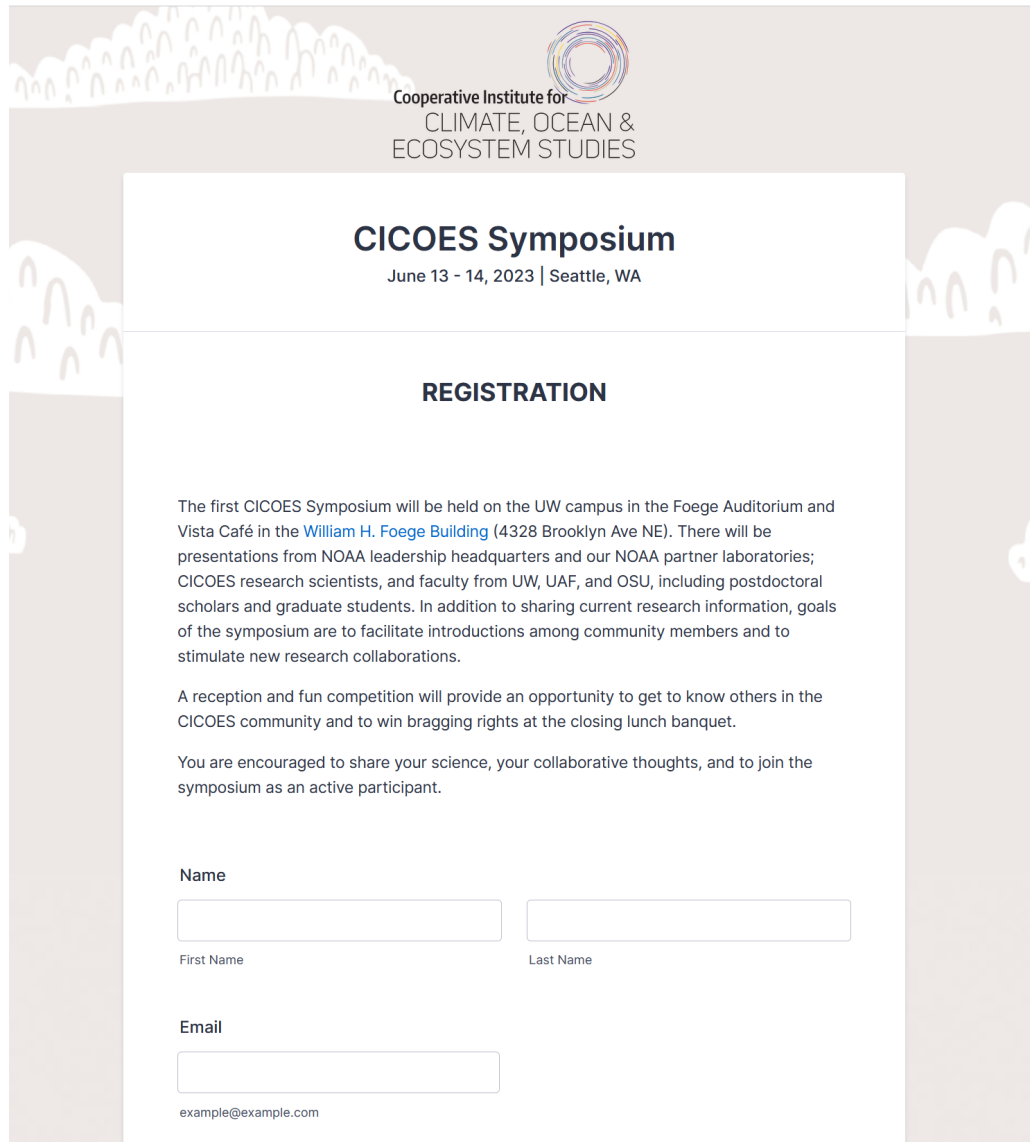
Purpose

To share research results, build community, encourage collaborations, strategize research efforts.

Summary

- 1.5 days on UW campus
- UW, UAF, OSU, PMEL, AFSC, NWFSC, NOAA headquarters
- Ecosystems, Climate, Oceans themes
- Feature and Rapid presentations (with posters)
- Social event: team competition

Symposium Registration



The image shows a registration form for the CICOES Symposium. The form is set against a light beige background with a decorative border of stylized white clouds. At the top left, there is a logo for the Cooperative Institute for Climate, Ocean & Ecosystem Studies, which consists of a circular emblem made of colorful lines. The text 'Cooperative Institute for CLIMATE, OCEAN & ECOSYSTEM STUDIES' is positioned to the right of the logo. Below this, the title 'CICOES Symposium' is centered in a bold, black font, followed by the dates 'June 13 - 14, 2023 | Seattle, WA'. The section is titled 'REGISTRATION' in a bold, black font. The main text describes the event, mentioning the location at the UW campus in the Foege Auditorium and Vista Café, and lists participants including NOAA leadership, CICOES research scientists, and faculty from UW, UAF, and OSU. It also mentions a reception, a fun competition, and a closing lunch banquet. The form includes input fields for 'Name' (split into 'First Name' and 'Last Name') and 'Email', with a placeholder email address 'example@example.com' shown below the email field.

Cooperative Institute for
CLIMATE, OCEAN &
ECOSYSTEM STUDIES

CICOES Symposium
June 13 - 14, 2023 | Seattle, WA

REGISTRATION

The first CICOES Symposium will be held on the UW campus in the Foege Auditorium and Vista Café in the [William H. Foege Building](#) (4328 Brooklyn Ave NE). There will be presentations from NOAA leadership headquarters and our NOAA partner laboratories; CICOES research scientists, and faculty from UW, UAF, and OSU, including postdoctoral scholars and graduate students. In addition to sharing current research information, goals of the symposium are to facilitate introductions among community members and to stimulate new research collaborations.

A reception and fun competition will provide an opportunity to get to know others in the CICOES community and to win bragging rights at the closing lunch banquet.

You are encouraged to share your science, your collaborative thoughts, and to join the symposium as an active participant.

Name

First Name Last Name

Email

example@example.com

Registration and Abstracts

- Want a wide overview of CICOES community activities
- UAF and OSU participation
- Strategic planning for collaborative projects
- Use 2024 Postdoc Scholars and Research Development Grant resources

CICOES Symposium Agenda

CICOES Symposium Agenda					
Day	Start	End	Event	Person(s)	Comments
13-Jun	8:00	9:00	Registration		
	9	9:15	Welcome/Opening	Horne, Dean,	
	9:15	9:45	Ecosystems Features		2 12 min + 3
	9:45	10:15	Ecosystems Rapids 1		10 3 min. each
	10:15	10:45	Break	Posters	
	10:45	11:15	Grad Students/Post Docs		10 3 min. each
	11:15	11:45	NOAA Leadership	Ko Barrett, Sarah Kapnik?	
	11:45	12:30	NOAA Partner perspectives	McClure, Werner, Rusin	15 min each
	12:30	1:45	Lunch	Posters	Theme tables
	1:45	2:15	Climate Features		2 12 min + 3
	2:15	2:45	Climate Rapids		10
	2:45	3:15	Break	Posters	
	3:15	4:15	Strategy Session 1		How to increase activity? How to get people thinking in advance. Facilitators for breakouts (by time scale or theme?). Intial seed thoughts,
	4:30	7:00	Social Event - UW Hub	Jed Thompson	
14-Jun	8:30	9:30	Meet NOAA		introductions over coffee, structured or no?
	9:30	10:00	Oceans Feature		2 12 min + 3
	10:00	10:30	Oceans Rapids		10 3 min. each
	10:30	11:00	Break	Posters	
	11:00	12:00	Strategy Session 2		Are there new CICOES Initiatives?
	12:00	12:45	Reports and Discussion		identify facilitators & rapporteurs
	1:00	2:15	Lunch		Celebratory, random table assignments
	2:15	2:30	Close	Horne?	

Graduate Student Initiative

Applications open now, submission deadline June 30, 2023

CICOES Res Sci encouraged to interact with UW graduate students

2022-23 CICOES Graduate Student Fellowship Applications

Last	First	Degree	Quarter(s)	Dept	Supervisor	Decision N=0,Y=1
Jain	Rohan	MS	Winter & Spring 2023	ATMS	Anderson-Frey	0
Rivas	Piero	MS	Winter 2023	ATMS	Anderson-Frey	1
Koukel	Ellen	MS	Fall 22 & Winter 23	ATMS	Blanchard- Wrigglesworth	1
Tierney	Lydia	PhD	Fall 2022	ATMS	Durran	0
Zhai	Shuting	PhD	Fall 22 & Winter 23	ATMS	Alexander	1
Cattau	Marie	MS		SAFS	Roberts	0
Bishop	Emily	MS	Spring 2023	SAFS	Essington	1
Escajeda	Erica	PhD	Winter 2023	SAFS	Laidre	0
Zahn	Marie	PhD	Spr 2023	SAFS	Laidre	1
Fisher	Mary	PhD	Winter 2023	SEFS	Levin	1
					Total	6

CICOES Review Spring (?) 2024

- End of 5 year initial grant in June 2025
- Review conducted in 4th year
- Lead by representative of NOAA Science Advisory Board
- 2 day Science Review, 1 day Administrative/Financial Review
- Science presentations, interactions with Pis, grad students, and Postdocs
- Format of Science review not unlike Symposium 2023

The Ask(s):

- Start thinking of highlight presentations
- Are there items/issues that should be addressed in the next year? And how will you contribute?
- Make sure that Collen has all publications and presentations in the database and get contribution numbers for new papers
- Share ideas over the next year that you think a review panel should definitely know about CICOES